

In the Claims

1. (Currently Amended) A method to remotely permit user enablement of software options resident on a medical imaging device, the method comprising the steps of:

(A) prompt a user to input a request and I.D. data into a data entry module remote from and communicatively coupled with a remotely located stand-alone medical imaging device, the request and I.D. data including a user identifier, a system identifier, a stand-alone device identifier, and a non-enabled option identifier;

(B) receiving at the request and I.D. data from at the user, via at the data entry module remote from and communicatively coupled with a remotely located stand-alone medical imaging device, wherein the request and I.D. data seeking access to the non-enabled option resident on the device;

(C) generating an electronic licensing contract;

(D) prompt the user to either accept or decline the licensing contract;

(E) if the user accepts the licensing contract, generating an electronic enabler configured to enable the non-enabled option;

(F) transmitting the electronic enabler to the user via the data entry module; and

(G) providing instructions to the user via the data entry module to install the electronic enabler in the remotely located stand-alone medical imaging device to activate the option on the remotely located stand-alone medical imaging device.

2. (Original) The method of claim 1 further comprising the step of enabling user access to the option for a predefined period of time.

3. (Original) The method of claim 2 further comprising the step of enabling user access to the option for a trial period of thirty days.

4. (Previously Presented) The method of claim 1 wherein the step of transmitting the electronic enabler includes one of forwarding the electronic enabler to the user via an electronic mailing system, displaying the electronic enabler on a graphical user interface coupled with the data entry module via an Internet connection, and providing the electronic enabler via a telephone system coupled with the data entry module.

5. (Currently Amended) The method of claim 1 further comprising the step of granting ~~the~~ license to use the ~~software~~-software option for a predetermined trial period.

6. (Original) The method of claim 1 further comprising the step of transmitting a request for verification of enablement of the software to the user.

7. (Original) The method of claim 1 wherein the enabler comprises an alphanumeric code.

8. (Original) The method of claim 1 further comprising the step of generating the electronic enabler upon user satisfaction of a set of criteria, the set of criteria including at least one of a user account, a host identifier, a device identifier, and an option identifier.

9. (Previously Presented) The method of claim 1, wherein the data entry module comprises a workstation remote from the centralized facility and communicatively coupled with the remotely located stand-alone medical imaging device, wherein the step of receiving a request includes the step of receiving the request at a centralized facility via a graphical user interface accessed by the user at the workstation remote from the centralized facility.

10. (Currently Amended) An access granting system comprising:
a stand-alone device having a data entry module communicatively coupled therewith and further including at least one disabled option resident in memory thereon; and
a centralized facility located remotely from the device and having at least one computer programmed to:

display a graphical user interface configured to facilitate user activation of the at least one disabled option;

receive a request to activate the disabled option from a user remote from the device and the centralized facility;

generate an alphanumeric code; ~~and~~

electronically transmit the alphanumeric code to the user, the alphanumeric code configured to activate the disabled option upon inputting of the alphanumeric code by the user on the data entry module communicatively coupled with the stand-alone device;

prompt the user to input a set of identifying data including a user identifier, a system identifier, a stand-alone device identifier, and a disabled option identifier;
generate an electronic licensing contract; and
prompt the user to either accept or decline the licensing contract.

11. (Original) The system of claim 10 wherein the at least one computer is further programmed to either email the alphanumeric code to the user or display the alphanumeric code on the graphical user interface.

12. (Original) The system of claim 10 wherein the alphanumeric code is further configured to activate the disabled option for a predetermined and limited time period.

13. (Original) The system of claim 12 wherein the stand-alone device includes at least one medical imaging scanner and the alphanumeric code is configured to automatically disable the activated option upon expiration of the predetermined and limited time period.

14. [Cancelled]

15. (Original) The system of claim 10 wherein the at least one computer is further programmed to electronically transmit a request for verification of activation of the disabled option to the user.

16. (Original) The system of claim 10 wherein at least one computer is further programmed to electronically transmit an instructional manual to the user, the manual including a set of instructions for activating the disabled option.

17-21. [Cancelled]

22. (Currently Amended) A computer readable storage medium having a computer program stored thereon, the computer program having a set of instructions that when executed by a computer causes the computer to:

display a graphical user interface configured to facilitate user activation of a disabled option resident on a medical imaging device by a user remote from the medical imaging device;

receive a number of user inputs from the user;
generate an alphanumeric code configured to activate the disabled option upon inputting of the alphanumeric code by the user on a data entry module communicatively coupled with the medical imaging device; and

automatically convey the alphanumeric code to the user; and-
wherein the instruction to convey the alphanumeric code includes one of emailing the alphanumeric code to the user via an electronic messaging system and displaying the alphanumeric code on the graphical user interface coupled with the data entry module.

23. [Cancelled]
24. (Previously Presented) The computer readable storage medium of claim 22 wherein the set of instructions further causes the computer to determine a period of delay, the period of delay representing a time to allow the user to activate the disabled option.
25. (Original) The computer readable storage medium of claim 24 wherein the set of instructions further causes the computer to automatically generate an electronic request for verification of activation and email the electronic request to the user upon expiration of the period of delay.
26. (Original) The computer readable storage medium of claim 24 wherein the period of delay is 24 hours.
27. (Previously Presented) The method of claim 1 further comprising the steps of:
enabling user access to the option for a trial period; and
conveying a follow-up message to the user prior to an expiration of the trial period.
28. (Previously Presented) The method of claim 27 wherein the step of conveying the follow-up message includes conveying a notice of one or more of:
impending expiration of a licensing term to use the software; and
opportunity available to purchase permanent access to the option.

29. (Previously Presented) The computer readable storage medium of claim 25 wherein the set of instructions further causes the computer to accept a verification email from the user verifying self-activation of the disabled option.

30. (Previously Presented) The system of claim 10 wherein at least one computer is further programmed to receive the request to activate the disabled option from the user remote from the device and the centralized facility initiated by the user from the data entry module in a remote link that serves to connect the centralized facility to the user by a dialup link to a web server in the centralized facility communicatively coupled with the stand-alone device.

31. (Previously Presented) The system of claim 10 wherein at least one computer is further programmed to receive the request to activate the disabled option from the user remote from the device and the centralized facility initiated by the user from the data entry module in a remote link that serves to connect the centralized facility to the user by a telephone and telephone connection through a conventional telephone network and to an interactive voice recognition system (IVR) in the centralized facility communicatively coupled with the stand-alone device.

32. (Previously Presented) The system of claim 10 wherein the data entry module comprises a keypad, a keyboard, or a touch-tone screen.

33. (New) An access granting system comprising:
a stand-alone device having a data entry module communicatively coupled therewith and further including at least one disabled option resident in memory thereon; and
a centralized facility located remotely from the device and having at least one computer programmed to:

display a graphical user interface configured to facilitate user activation of the at least one disabled option;

receive a request to activate the disabled option from a user remote from the device and the centralized facility;

generate an alphanumeric code;

electronically transmit the alphanumeric code to the user, the alphanumeric code configured to activate the disabled option upon inputting of the alphanumeric code by the user on the data entry module communicatively coupled with the stand-alone device; and

wherein the at least one computer is further programmed to receive the request to activate the disabled option from the user remote from the device and the centralized facility initiated by the user from the data entry module in a remote link that serves to connect the centralized facility to the user by a dialup link to a web server in the centralized facility communicatively coupled with the stand-alone device.

34. (New) An access granting system comprising:
a stand-alone device having a data entry module communicatively coupled therewith and further including at least one disabled option resident in memory thereon; and
a centralized facility located remotely from the device and having at least one computer programmed to:

display a graphical user interface configured to facilitate user activation of the at least one disabled option;

receive a request to activate the disabled option from a user remote from the device and the centralized facility;

generate an alphanumeric code;

electronically transmit the alphanumeric code to the user, the alphanumeric code configured to activate the disabled option upon inputting of the alphanumeric code by the user on the data entry module communicatively coupled with the stand-alone device; and

wherein the at least one computer is further programmed to receive the request to activate the disabled option from the user remote from the device and the centralized facility initiated by the user from the data entry module in a remote link that serves to connect the centralized facility to the user by a telephone and telephone connection through a conventional telephone network and to an interactive voice recognition system (IVR) in the centralized facility communicatively coupled with the stand-alone device.